# Description of a New (remus cmil Stuecies of Lucamoid Coleoptera from the interior of Tusmoniut by Major F. J. Sidney Parrr, F.L.S. 

## Hoplogonus*, Gell. nov.

Halitu fere generis Lissotes, at caput depressum, nee convexum; mandibulie porrectie, nec faleatie; in utronue sexu prothorace angulis posticis elytrisque angulis humeralibis spino sub-crecto armatis; oculi minuti.

> Hoplogonus Simsoni, n. sp. कर , f (var. max).

Plate 1. figs. 1, ㄹ, 3 .
H. niger, nitidus, mandibulis elongatis, robustis, intus elentatis, capite prothoraceque fere longitudine, in medio dente forti armatis; capite transverso, sul- depresso, antice porrecto, lineâ marginali sinuatâ, angulis ante oculos acutis, lateribus in medio obtuse productis; clypeo parvo, conico ; clava antemartun ut in gen. Lissotes; oculi vix cantho incisi ; pronoto capite elytrisque latiori, suh-convexo, prope angulis anticis profunde foveato, medio leviter canaliculato, angulis anticis productis, rotundatis, posticis fortiter obliquis, spino minuto, suberecto armatis, elytris brevibus, subconvexis, late costatis, augulis humeralibus spion acuto, suberecto instructis ; scutello parvo ; tibiis anticis extus 3 -vel 4-dentatis, quatuor posticis in utronfue sexus spino acuto armatis.

Long, mandibulie 4 lin., capitis $1 \frac{1}{2}$ lin, prothoracis $2 \frac{1}{2}$ lin., elytrorum 5 lin.

Hab, Tasmania. ('oll. Parry \& Fry.
of with the body broaler, the prothorax marrower, its posterion angles less oblique, the suberect spine considerably more prominent, with but a faint indication of a median line, and the fovere near the anterior angles shallower. The head is small, quadrate, slightly inflated at the siles. The mandibles short, slightly curved towarls the aqex, internally edentate, emarginate at the lase, with a small shining tubercular process in the centre. The elytra exhibit no trace of the smooth elevated ridges

[^0]conspicuons in the male; in both sexes the punctuation of the head and thorax is less diffuse, being considerably deeper on the head, and in the centre of the prothorax is a small chuster of punctate impressions, more conspicuons in the female than in the male.

This remarkable and interesting new insect has been recently discovered in the interion of Tasmania by Augustus Simson, Escy., who, in a letter addressed to Mr. E. W. Janson, expresses the opinion that it is subterraneous in its habits, having been fouml whilst digging a trench in some mining operations. As the insect has not been dissected I am not in a position to state, whether, as occurs in the genera Lisscuterus and Lissotes, its condition is apterons or not. Five specimens have been received exhibiting a slight variation in the size of the prothoracie spines.


[^0]:    * 'om入ov arma et $\gamma \omega \nu o s$ angulus.

